

ABSTRACT OF THE DISCLOSURE

An auxiliary seat for mounting on a baby carriage is disclosed which includes a seat bench, designed and configured to be mounted on the baby carriage in a substantially horizontal orientation, and including a mechanism for adjusting a length of the seat bench to enable mounting of the seat bench to carriages having a range of widths. The auxiliary seat further includes at least one first seat attachment element disposed at a respective end of the seat bench length adjusting mechanism, each configured to engage at least one respective structural member of the carriage, and at least one second seat attachment element disposed at a respective end of the seat bench length adjusting mechanism. The at least one second seat attachment element further includes a resilient element configured to secure the at least one second attachment element to the respective at least one structural member of the carriage.

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